

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE IAP20 Rec'd PCT/PTO 14 FEB 2006

In re Patent Application of

KUNUGIZA et al.

Atty. Ref.: 423-72

Serial No. Unknown

T.C. / A.U.: Unknown

Filed: February 14, 2006

Examiner: Unknown

FOR: STAPLE OLIGONUCLEOTIDES AND MEDICAMENTS COMPRISING THE SAME

February 14, 2006

Hon. Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

## INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO/SB/08a. Copies of each listed foreign patent document and nonpatent document are attached. The relevance of any non-English language document is concisely explained in the attached search report.

This statement is not to be construed as a representation that a search has been made or that no better prior art exists or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO/SB/08a and to return a copy of the initialed form to the undersigned as confirmation that the listed references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Reg. No. 43,180

GRT: ism

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.		SERIA	- NO. 1	3/568	322	6
		423-72			Unknown 10/568226			
		APPLICANT JAP20 RCC OF STATE 14 FEB 200					06	
		KUNUGIZA et	: al.					
(Use several sheets if necessary)		FILING DATE		T.C. / A	A.U.			
		February 14, 2006		Unkr	Unknown			
		U.S. PATE	NT DOCUMENTS					<del></del>
XAMINER	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING IF APPRO	
INITIAL	DOCUMENT NUMBER	DATE	10000					
		FOREIGN PA	TENT DOCUMENT	S				
		1011210111			CLACC	SUBCLASS	TRANS YES	IOITAJ ON
	DOCUMENT	DATE	COUNTRY		CLASS	T	1	T
	WO 94/12633	6/1994	WIPO WIPO					
	WO 94/23026	10/1994	<u> </u>					
							-	
							<u> </u>	
			and Mill Date	Dantinant	70700	-to \	_l	<u> </u>
	OTHER DOC	CUMENTS (including	Author, Title, Date,	her 2004	pages, e	etc.)		
	International Search R	eport for PCT/JP2004/01 le-strand decoy DNA olig	comer for NF-kB inhil	bits TNFa-ir	duced IC	AM-1 expres	sion in sir	ıusoid
	1 1 1 1 1 - 11 - Dicc	ham Dianhuc Dec Com	ımıın 2002 vol. 298.	nn. 10-16				
	Novina et al., siRNA-d	irected inhibition of HIV	'-1 infection, Nat. Med	1., 2002, vol	. 8, no. 7,	pp. 681-686	and one p	age
	errata and corrigenda	effects of novel E2F deco	w aligadearynycleatic	les on mesa	ngial cell	proliferation	by coexp	ression
	Park et al., Inhibitory	onhue Dae Commun 2	003 vol. 308. no. 4. p	n. 689-69/				
	L IF2F/DP Blochem, Bl		tides inhihit in vitro vo	ascular smo	oth muscle	e cell prolifei	ation and	l in viv
	Ahn et al. Novel E2F	decoy oligodeoxynucleor	ines inition in vitro re					
	Ahn et al., Novel E2F	~ Cone Ther 2002 vol.	9 no 24 nn. 1682-1	692		ooth Muscle	Cell Prol	ıteratı
	Ahn et al., Novel E2F neointimal hyperplasia	a, Gene Ther., 2002, vol.	9, no. 24, pp. 1682-19 cov Oligodeoxynucled	otides on Va	scular Sm	ooth Muscle 2	Cell Prol	iferati 
	Ahn et al., Novel E2F neointimal hyperplasia	~ Cone Ther 2002 vol.	9, no. 24, pp. 1682-19 cov Oligodeoxynucled	otides on Va	scular Sm	ooth Muscle 2	Cell Prol	iferati
	Ahn et al., Novel E2F neointimal hyperplasia	a, Gene Ther., 2002, vol.	9, no. 24, pp. 1682-19 cov Oligodeoxynucled	otides on Va	scular Sm	ooth Muscle 2	Cell Prol	iferati 
	Ahn et al., Novel E2F neointimal hyperplasia	a, Gene Ther., 2002, vol.	9, no. 24, pp. 1682-19 cov Oligodeoxynucled	otides on Va	scular Sm	ooth Muscle 2	Cell Prol	iferati
	Ahn et al., Novel E2F neointimal hyperplasia	a, Gene Ther., 2002, vol.	9, no. 24, pp. 1682-19 cov Oligodeoxynucled	otides on Va	scular Sm	ooth Muscle 2	Cell Prol	iferati 
	Ahn et al., Novel E2F neointimal hyperplasia	a, Gene Ther., 2002, vol.	9, no. 24, pp. 1682-19 cov Oligodeoxynucled	otides on Va	scular Sm	ooth Muscle 2	Cell Prol	iferati
	Ahn et al., Novel E2F neointimal hyperplasia	a, Gene Ther., 2002, vol.	9, no. 24, pp. 1682-19 cov Oligodeoxynucled	otides on Va	scular Sm	ooth Muscle 2	Cell Prol	ijerati

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.